

AMENDMENT TO THE CLAIMS

Please amend the presently pending claims as follows:

1.(Previously Presented) A computer-implemented method for populating an electronic form from an electronic image, the method comprising:

- (a) identifying a size, orientation and position of a first object having any arbitrary orientation within the electronic image;
- (b) identifying information elements from pixels within the electronic image that correspond to the first object, including identifying text blocks within the first object using optical character recognition;
- (c) displaying simultaneously to a user fields of the electronic form in a form data area and the identified text blocks in an object data area that is outside of the form data area, which corresponds to the first object, through a graphical user interface, wherein the text blocks are selectable by the user within the object data area through the graphical user interface for insertion into respective fields of the electronic form;
- (d) parsing the information elements into tagged groups of different information types; and
- (e) populating the fields of the electronic form with the tagged groups to produce a populated form and allowing the user to edit the populated fields through the graphical user interface.

2.(Original) The method of claim 1 wherein (a) comprises identifying a size, orientation and position of the first object among a plurality of objects within the electronic image.

3.(Original) The method of claim 1 wherein (a) comprises:

- classifying each pixel within the image to produce pixel classification data;
- defining an image function to process the pixel classification data;

dividing the image into sub-images based on disparities in the image function; and processing the sub-images to determine a size, an orientation and a position for each of the objects, including the first object.

4.(Original) The method of claim 3 and further comprising repeating the classifying pixels, defining an image function, and dividing of the image until the image contains a single object or the image can no longer be divided.

5.(Original) The method of claim 3 wherein classifying comprises classifying each pixel as one of a data pixel or a background pixel.

6.(Original) The method of claim 5 and further comprising:
defining the image function as a sum of data pixels in a certain direction;
calculating the image function in a first direction to generate a first data set;
calculating the image function in a second direction to generate a second data set; and
searching for disparities in the image function in the first direction and the image function in the second direction.

7.(Previously Presented). The method of claim 1 wherein:

(b) comprises identifying two-dimensional locations of the text blocks within the first object.

8.(Previously Presented) The method of claim 7 wherein:
(c) comprises displaying to the user the identified information elements in the object data area within an image of the first object through the graphical user interface; and
(d) comprises highlighting the tagged groups of different information types within the image of the first object in the object data area with visual indicators that indicate the different information types.

9.(Original) The method of claim 1 wherein:

- (d) comprises receiving the information elements as untagged media from an untagged media store, and parsing the untagged media to identify information types of the information elements;
- (e) comprises automatically populating at least one of the fields with at least one of the information elements based on the information type of that element; and
- (c) comprises displaying the information elements through an object data graphical user interface and displaying the populated fields and any unpopulated fields through a form graphical user interface.

10.(Original) The method of claim 9 wherein (c) further comprises employing visual indicator in the object data graphical user interface to indicate that an information element is compatible with a particular field in the form.

11.(Original) The method of claim 9 wherein (c) further comprises indicating a status level associated with at least one information element in at least one populated field in the form.

12.(Original) The method of claim 11 wherein (c) further comprises prompting the user to verify and/or correct the at least one information element in the at least one populated field based on the indicated status level.

13.(Original) The method of claim 12 wherein (d) comprises updating other fields of the populated form based on the user verification and/or correction of the at least one information element.

14.(Original) The method of claim 1 and further comprising:

- (f) writing side information gleaned from edits made to any of the populated fields to a

side information store; and

- (g) re-parsing the information elements into tagged groups of different information types in (d) and re-populating at least one other field in (e) based on the side information.

15.(Original) The method of claim 1 wherein the electronic image comprises a plurality of objects and the method further comprises:

- (f) performing (a) through (e) for each object, such that, for each object, fields of a corresponding electronic form are at least partially populated with information elements obtained from pixels within that object.

16.(Original) The method of claim 15 wherein the plurality of objects comprises objects of different types.

17.(Previously Presented) A computer-readable medium comprising computer storage media and computer-executable instructions, at least some of which are stored on the computer storage media and that, when executed by a computer, perform a method comprising:

- (a) identifying a size, orientation and position of a first object having any arbitrary orientation within an electronic image;
- (b) identifying information elements from pixels within the electronic image that correspond to the first object, including identifying text blocks within the first object using optical character recognition;
- (c) displaying simultaneously to a user fields of the electronic form in a form data area and the identified text blocks in an object data area that is outside of the form data area, which corresponds to the first object, through a graphical user interface, wherein the text blocks are selectable by the user within the object data area through the graphical user interface for insertion into respective fields of the electronic form; and

- (d) parsing the information elements into tagged groups of different information types;
- (e) populating the fields of the electronic form with the tagged groups to produce a populated electronic form and allowing the user to edit the populated fields through the graphical user interface.

18.(Original) The computer-readable medium of claim 17 wherein the electronic image comprises a plurality of objects, including the first object, and the method further comprises:

- (f) performing (a) through (e) for each object, such that, for each object, fields of a corresponding electronic form are at least partially populated with information elements obtained from pixels within that object.

19.(Original) The computer-readable medium of claim 18 wherein the plurality of objects comprises objects of different types.

20.(Original) The computer-readable medium of claim 17 wherein (a) comprises:
classifying each pixel within the image to produce pixel classification data;
defining an image function to process the pixel classification data;
dividing the image into sub-images based on disparities in the image function; and
processing the sub-images to determine a size, an orientation and a position for each of the objects, including the first object.

21.(Original) The computer-readable medium of claim 20 wherein classifying comprises classifying each pixel as one of a data pixel or a background pixel.

22.(Original) The computer-readable medium of claim 21 and further comprising:
defining the image function as a sum of data pixels in a certain direction;
calculating the image function in a first direction to generate a first data set;
calculating the image function in a second direction to generate a second data set; and

searching for disparities in the image function in the first direction and the image function in the second direction.

23.(Previously Presented) The computer-readable medium of claim 17 wherein:

- (b) comprises identifying two-dimensional locations of the text blocks within the first object; and
- (d) comprises highlighting the tagged groups of different information types within the image of the first object in the object data area with visual indicators that indicate the different information types.

24.(Original) The computer-readable medium of claim 17 wherein:

- (d) comprises receiving the information elements as untagged media from an untagged media store, and parsing the untagged media to identify information types of the information elements;
- (e) comprises automatically populating at least one of the fields with at least one of the information elements based on the information type of that element; and
- (c) comprises displaying the information elements through an object data graphical user interface and displaying the populated fields and any unpopulated fields through a form graphical user interface.

25.(Original) The computer-readable medium of claim 24 wherein (c) further comprises employing visual indicator in the object data graphical user interface to indicate that an information element is compatible with a particular field in the form.

26.(Original) The computer-readable medium of claim 24 wherein (c) further comprises indicating a status level associated with at least one information element in at least one populated field in the form.

27.(Original) The computer-readable medium of claim 26 wherein (c) further comprises prompting the user to verify and/or correct the at least one information element in the at least one populated field based on the indicated status level.

28.(Original) The computer-readable medium of claim 27 wherein (d) comprises updating other fields of the populated form based on the user verification and/or correction of the at least one information element.

29.(Original) The computer-readable medium of claim 17 and further comprising:

- (f) writing side information gleaned from edits made by the user in step (e) to a side information store; and
- (g) re-parsing the parsing the information elements into tagged groups of different information types in (d) and re-populating at least one other field in (e) based on the side information.

30.(Currently Amended) A system for at least partially populating electronic forms, the system comprising:

- an object detection and extraction module, which processes pixels in the electronic image to identify a size, orientation and position of an object having any arbitrary orientation within the electronic image;
- an optical character recognition module, which identifies information elements, including text blocks, from pixels within the electronic image that correspond to the first object;
- a graphical user interface, which simultaneously displays to a user fields of the electronic form in a form data area and the identified text blocks in an object data area that is outside of the form data area and corresponds to the first object, and wherein the text blocks are selectable by the user within the object data area through the graphical user interface for insertion into respective fields of the

electronic form; and
a parsing module, which parses the information elements into tagged groups of different information types and at least partially populates the fields with the tagged groups to produce a populated electronic form.

31.(Original) The system of claim 30 wherein the graphical user interface allows the user to edit the populated fields and any unpopulated fields.

32.(Original) The system of claim 30 wherein the object detection and extraction module comprises:

a data pixel detection module that classifies each pixel of the image and defines an image function;
a segmentation module that is capable of dividing the image into smaller sub-images based on disparities in the image function; and
a single object extraction module that processes the sub-images to detect a number, a size, an orientation and a position of objects within the image.

33.(Original) The system of claim 32 wherein the data pixel detection module classifies each pixel as one of a data pixel or a background pixel.

34.(Previously Presented) The system of claim 33 wherein the data pixel detection module defines the image function as a sum of data pixels in a certain direction, calculates the image function in a first direction to generate a first data set, calculates the image function in a second direction to generate a second data set, and searches for disparities in the image function in the first direction and the image function in the second direction.

35.(Previously Presented) The system of claim 30 wherein:
the optical character recognition module comprises means for identifying two-

dimensional locations of the text blocks within the first object; and
the graphical user interface comprises means for displaying the identified text blocks
within an image of the first object to the user through the graphical user interface
and highlighting the tagged groups of different information types within the image
of the first object with visual indicators that indicate the different information
types.

36.(Previously Presented) The system of claim 30 wherein:

the parsing module comprises means for receiving the information elements as untagged
media from an untagged media store, parsing the untagged media to identify
information types of the information elements, and automatically populating at
least one of the fields with at least one of the information elements based on the
information type of that element; and
the graphical user interface comprises means for displaying the information elements
through an object data graphical user interface and displaying the populated fields
and any unpopulated fields through a form graphical user interface.

37.(Previously Presented) The system of claim 36 wherein the object data graphical user
interface comprises a visual indicator to indicate that an information element is compatible with a
particular field in the form.

38.(Previously Presented) The system of claim 36 wherein the form graphical user interface
comprises a status level indicator associated with at least one information element in at least one
populated field in the form.

39.(Previously Presented) The system of claim 38 wherein the graphical user interface
comprises means for prompting the user to verify and/or correct at least one information element
in at least one populated field based on the status level indicator associated with that field.

40.(Previously Presented) The system of claim 31 wherein the parsing module comprises means for updating other fields of the populated form according to edits made by the user to the populated fields and the unpopulated fields.

41.(Currently Amended) A method for populating electronic forms from an electronic image having first and second objects of different information types, the method comprising:

identifying a size, orientation and position of the first and second objects within the electronic image and dividing the electronic image into sub-images corresponding to pixels in the electronic image associated with the size, orientation and position of each object, wherein the first object corresponds to a business card type and the second image corresponds to an information type other than the business card type;

performing optical character recognition on each sub-image to identify untagged information elements within the corresponding object;

for each sub-image, parsing the untagged information elements into tagged information elements;

populating fields in a first electronic form type with the tagged information elements identified from the sub-image of the first object to produce a first populated form;

populating fields in a second electronic form type with the tagged information elements identified from the sub-image of the second object to produce a second populated form; and

displaying the first and second populated forms and the untagged information elements to a user through a graphical user interface and allowing the user to edit the first and second populated forms through the graphical user interface;

wherein the first object comprises a business card and the second object comprises a purchase receipt; and

wherein the first electronic form comprises a contact record of a software address book
and the second electronic form comprises an electronic financial record of a
software financial application.

42. (Canceled)